

20A outlets: odd numbered 1..35, 41, even numbered 2,4,30,32,38
 30A outlets: odd numbered 37, 39, even numbered 6..28, 34, 36, 40, 42

arcps02: Outlet 28

Web Power Switch 0

- 1: PDU Q
- 2: arc10 (arch/archl)
- 3: arcl (login)

arcps01: Outlet 26

Web Power Switch 1

- 1: arcgesw1 2:arcgesw0 3:arcgesw2
- 4: PDU R, 5: arcfsw0,
- 6: arcfesw1, 7:arcfesw3, 8:arc10ups

Rack 4

Outlet 37 **PDU Y**
 ● 96E
 97B
 98B

Outlet 39 **PDU Z**
 ● 93B
 94B
 95B

Outlet 28
 arc10
 arcl(login)

Outlet 40 **PDU AC**
 ● 81C
 82C
 83C

Outlet 40 **PDU AD**
 ● 78B
 ■ 79C
 80C

Outlet 37 **PDU AN**
 ● 105F
 106E
 107B

Outlet 39 **PDU AB**
 ● 99B
 100B
 101B

Outlet 33
 .
 .
 .

Outlet 22 **PDU AE**
 ● 84C
 85C
 86E

Outlet 22 **PDU AF**
 ● 87E
 88C
 89C

Outlet 19 **PDU AA**
 ● 102B
 103B
 104B

Outlet 23 **Rack 6**
 124
 125

Outlet 35

Outlet 17 **PDU AM**
 ● 90C
 91B
 92B

Rack 3

arcps00:1
 Outlet 28 **PDU Q**
 arcups
 58H
 ibswitch

arcps01:4
 Outlet 26 **PDU R**
 59H
 login112
 arcs

Outlet 13 **PDU AK**
 ● 60E
 ■ 61I
 62E

Outlet 15 **PDU AL**
 ● 75E
 76E
 77E

Outlet 20 **PDU U**
 ● 63G
 64G
 65E

Outlet 20 **PDU V**
 ● 66E
 67E
 68E

Outlet 26 **PDU S**
 ● oss110
 oss111
 mds114
 115

Outlet 28 **PDU T**
 57E(pls1)
 58(mds1)
 59E(pls0)

Outlet 18 **PDU W**
 ● 72E
 73E
 74E

Outlet 18 **PDU X**
 ● 69E
 ● 70E
 71E

Rack 2

Outlet 11 **PDU AJ**
 ● 12Q
 13Q
 15Q

Outlet 34 **PDU M**
 ● 3Q
 4G
 6G

Outlet 34 **PDU N**
 ● 0Q
 1Q
 2Q

Outlet 16 **PDU I**
 ● 16Q
 18Q
 19Q

Outlet 16 **PDU J**
 ● 14Q
 17Q
 20E

Outlet 36 **PDU P**
 ● 5G
 8Q
 11Q

Outlet 36 **PDU O**
 ● 7G
 9Q
 10Q

Outlet 14 **PDU K**
 ● 23D
 26C
 29C

Outlet 14 **PDU L**
 ● 21E
 22D
 24A

Outlet 9 **PDU AI**
 ● 25E
 27F
 28A

Rack 1

Outlet 7 **PDU AH**
 ● 42*
 43*
 45*

Outlet 8 **PDU F**
 ● 30B
 31B
 32B

Outlet 8 **PDU E**
 ● 33%
 34%
 36%

Outlet 12 **PDU A**
 ● 46*
 48C
 49%

Outlet 12 **PDU B**
 ● 44P
 47P
 50T

Outlet 6 **PDU G**
 ● 37*
 39*
 40*

Outlet 6 **PDU H**
 ● 35%
 38*
 41*

Outlet 10 **PDU C**
 ● 53*
 56E

Outlet 10 **PDU D**
 ● 51T
 52T
 54E

Outlet 5 **PDU AG**
 ● 55#

Key

- Rack connected to serial power meter
- Rack connected to USB power meter
- Collection node for rack - serial
- Collection node for rack - USB
- Individually metered node - serial
- Individually metered node - USB

* GTX 480 GPU	Q Quadro P4000 GPU
† C2050 GPU	A RTX 2080 GPU
‡/M C/M2070 GPU	B RTX 2070 GPU
# GTX 680 GPU	C RTX 2060 GPU
% GTX 780 GPU	D RTX 2080 Super GPU
\$ K20c GPU	E RTX 2060 Super GPU
@ K40c GPU	F RTX 3060 TI GPU
X GTX Titan X GPU	G A4000
T Titan X GPU	H A6000
P GTX 1080 GPU	I A100